SEGRET



COR - 1521 Copy_of 3

NRO REVIEW COMPLETED

Distributions

DB/DPD/

1-C/SPB/DPD 2-DB/DPD 3-RI/DPD 26 January 1962

MEMORANDUM FOR : Chief, Special Projects Branch, DPD-DD/P

SUBJECT : Mission Requirements for CORONA Mission 9031

HEFERENCE : COR-1517, dated 24 January 1962, same subject

- 1. Recommend that 9031 use J-23-7600 (SO 132) in the master and slave cameras. Slit width should be determined by Lt. Colonel. Murphy based on match of V/H ramp, sun angles and range of exposure set by your on-off requirements. The first M systems are in acceptance and qualification testing, therefore, the exact peculiarities of V/H ramps are best resolved by Lt. Colonel Murphy. The slit width will probably be between 0.15 and 0.2 inches. This system has an adjustable slit rather than a fixed slit.
- 2. Word has been received that a possibility exists that an auxiliary frame camera may be qualified in time for 9031. This is an item that should be included, if possible, but could be deleted at a late date. If included, this camera would be loaded with a new film designation 7J-30-150 (SO 130). Again acceptance and qualification testing is underway, but expect the exposure to be determined best at 1/250 second. It. Colonel Murphy will verify after tests. First film of this type is just being delivered.
- 3. This mission will provide a dual capability on the horison photography. Therefore, since they will both be loaded with J-23-7600, it is recommended that the master horison cameras be set at 1/100 second and the slave cameras at 1/50 second.

Signed

Deputy Chief, Development Branch
DPD-DD/P

25X1

25X1 25X1